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


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CHEN, Ernest, C. / WANG, Weizheng / ZHOU, Guangcai / LIN, Tung-Sheng / SANTORU, Joseph / THE DIRECTV GROUP, INC., PATENT COOPERATION TREATY APPLICATION, May 2004
 ...for multiple encoders/**decoders**. The present invention...integrated receiver/**decoder** (IRD) 500 (also hereinafter...500 comprises a tuner/**demodulator** 504 communicatively...distribution system. The tuner/**demodulator** 504 isolates a single...error correction (FEC) **decoder** 506. This allows the...
Full text available at patent office. For more in-depth searching go to  [LexisNexis](#) [similar results](#)
- ☐ 2. [IMPROVING HIERARCHICAL 8PSK PERFORMANCE](#)
CHEN, Ernest, C. / SANTORU, Joseph / HUGHES ELECTRONICS CORPORATION, PATENT COOPERATION TREATY APPLICATION, Jan 2004
 ...coupled to the **remodulator** and the first **demodulator**, for **subtracting** the remodulated...second symbol **decoder**, communicatively...and second) **demodulators**, symbol **decoders**, and error...the second **demodulator** 216 and second symbol **decoder** 220 are shown...
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- ☐ 3. [ESTIMATING THE OPERATING POINT ON A NONLINEAR TRAVELING WAVE TUBE AMPLIFIER](#)
CHEN, Ernest, C. / MAITRA, Shamik / THE DIRECTV GROUP, INC., PATENT COOPERATION TREATY APPLICATION, May 2004
 ...Such a scaling may be conducted 25 by **subtracting** a measured input operating point value...the scaling may also be conducted by **subtracting** a measured output operating point value...The scaling may also be conducted by **subtracting** a measured phase value at the output...
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- ☐ 4. [MAXIMIZING POWER AND SPECTRAL EFFICIENCIES FOR LAYERED AND CONVENTIONAL MODULATIONS](#)
CHEN, Ernest, C. / THE DIRECTV GROUP, INC., PATENT COOPERATION TREATY APPLICATION, May 2004
 ...layer signal can be demodulated after **subtracting** the upper layer signal from the layered...legacy systems, while maintaining receiver/**decoder** backward compatibility.

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FIGS. 6A - 6C...

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□ 5. FEEDER LINK CONFIGURATIONS TO SUPPORT LAYERED MODULATION

ANDERSON, Paul, R. / SANTORU, Joseph / CHEN, Ernest, C. / THE DIRECTV GROUP, INC., *PATENT COOPERATION TREATY APPLICATION*, May 2004

...one 15 integrated receiver/**decoder** (IRD). The system includes...least one integrated receiver/**decoder** (IRD). The system further includes...one integrated 10 receiver/**decoder** (IRD). A second modulator modulates...higher-order modulation receiver/**demodulator** for receiving and demodulating...

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□ 6. METHOD AND APPARATUS FOR TAILORING CARRIER POWER REQUIREMENTS ACCORDING TO AVAILABILITY IN LAYERED MODULATION SYSTEMS

CHEN, Ernest, C. / ANDERSON, Paul, R. / SANTORU, Joseph / HUGHES ELECTRONICS CORPORATION, *PATENT COOPERATION TREATY APPLICATION*, May 2004


...integrated receiver/**decoder** FIGs. 6A - 6C are diagrams...integrated receiver/**decoder** (IRD) 500 (also hereinafter...comprises a I tuner/**demodulator** 504 communicatively...distribution system. The tuner/**demodulator** 504 isolates a single...error correction (FEC) **decoder** 506. This allows the...

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□ 7. AMPLITUDE AND PHASE MATCHING FOR LAYERED MODULATION RECEPTION

CHEN, Ernest, C. / CHEN, Jeng-Hong / SHUM, Kenneth / OH, Joungheon / HUGHES ELECTRONICS CORPORATION, *PATENT COOPERATION TREATY APPLICATION*, May 2004

...**demodulator** 504 and **decoder** 508 can be...synthesizer or **demodulator** 514. The **remodulator** 514 receives...upper I layer **demodulator** 504 and the...from the **decoder** 508. 5 To...signal, the **remodulator** 514 can also...504 and the **remodulator** 514. The...lower layer **demodulator** 528 and **decoder** 530 to I...

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□ 8. POWER DIVISION MULTIPLEXING WITH INCOHERENT SIGNALS AND FIXED POWDER HIERARCHY

CHEN, Ernest, C. / HUGHES ELECTRONICS CORPORATION, *PATENT COOPERATION TREATY APPLICATION*, Nov 2002

...frequency. **DEMODULATOR AND DECODER** FIGs. 4A...processed by a **demodulator** 404 to produce...fed to a **decoder** 402 which...fed to a **remodulator** 406 which...output of the **demodulator** 404 to the FEC **decoder** 402 after...t). After **subtracting** the upper...

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□ 9. SELECTIVE JOINT DEMODULATION SYSTEMS AND METHODS FOR RECEIVING A SIGNAL IN THE PRESENCE OF NOISE AND INTERFERENCE

MOLNAR, Karl, J. / Ericsson Inc., *EUROPEAN PATENT*, Sep 2002

...diagram of **demodulators** and **decoders** of Figure...includes a **demodulator** and **decoder** 310 that is...embodiment of the **demodulator** and **decoder** 310 of Figure...remodulated at **remodulator** 418 and the...adder 422 by' **subtracting** the desired...

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□ 10. TRAFFIC VERIFICATION SYSTEM

PAGES, Jeffrey, L. / ENGLISH, Glen, F. / INNES CORPORATION PTY. LTD., *PATENT COOPERATION TREATY APPLICATION*, Dec 1999

...filter used in the **decoder** of the present...traditional MSK **demodulator**. Figure 7b

shows...delay line 110 and **subtracting** element 115) has...which spans the **decoder** filter's guardband...reaching the data **demodulator**, the bandwidth...stopband in the **decoder** as shown in Figure...

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Kershaw, S.M.; Summerfield, S.; Sandler, M.B.;
Circuits and Systems, 1995. ISCAS '95., 1995 IEEE International Symposium on
Volume 2, 28 April-3 May 1995 Page(s):881 - 884 vol.2

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2. Direct processing of Sigma-Delta signals

Pneumatikakis, A.; Deliyannis, T.;
Electronics, Circuits, and Systems, 1996. ICECS '96., Proceedings of the Third IEEE International
Conference on
Volume 1, 13-16 Oct. 1996 Page(s):13 - 16 vol.1

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3. WDM protocol-transparent distance extension using R2 remodulation

Green, P.E., Jr.; Janniello, F.J.; Ramaswami, R.;
Selected Areas in Communications, IEEE Journal on
Volume 14, Issue 5, June 1996 Page(s):962 - 967

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4. A duplex WDM passive optical network with 1:16 power split using reflective SOA remodulation

Koponen, J.J.; Soderlund, M.J.;
Optical Fiber Communication Conference, 2004. OFC 2004
Volume 1, 23-27 Feb. 2004

[AbstractPlus](#) | Full Text: [PDF\(299 KB\)](#) IEEE CNF


5. An exact solution for a notch filter transfer function using an operator formalism

Piper, J.;
System Theory, 1989. Proceedings., Twenty-First Southeastern Symposium on
26-28 March 1989 Page(s):621 - 623

[AbstractPlus](#) | Full Text: [PDF\(124 KB\)](#) IEEE CNF


6. VLSI implementation of a sigma-delta bitstream FIR filter

Summerfield, S.; Anderson, M.; Kershaw, S.; Sandler, M.;
Circuits and Systems, 1996. ISCAS '96., 'Connecting the World', 1996 IEEE International Symposium on
Volume 2, 12-15 May 1996 Page(s):273 - 276 vol.2

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7. Realisation and implementation of a sigma-delta bitstream FIR filter

Kershaw, S.M.; Summerfield, S.; Sandler, M.B.; Anderson, M.;
Circuits, Devices and Systems, IEE Proceedings [see also IEE Proceedings G- Circuits, Devices
Systems]
Volume 143, Issue 5, Oct. 1996 Page(s):267 - 273
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- ☐ 8. **Simultaneous bidirectional signalling using multiquantum well reflective modulator/detector**
Kirkby, C.J.G.; Ash, R.M.; Moseley, A.J.; Carter, A.C.;
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